Pure 1.126

APPLICANT(S):

Saar, Yair

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AMENDMENTS TO THE CLAIMS

Kindly amend the claims as follows:

- 1. (Canceled)
- 1. (New) A live vaccine comprising a non viable dried cell having a cell membrane and a viable virion contained within said cell.
- 2. (Currently Amended) The <u>vaccine according to integrated-viral complex of claim 1</u>, wherein said virion is as are DNA virions,
- 3. (Currently Amended) The <u>vaccine according to integrated viral complex of claim 2</u>, wherein said DNA virion is are a double stranded DNA virions,
- 4. (Currently Amended) The <u>vaccine according to</u> integrated viral complex of claim 3, wherein said <u>virion</u> double-stranded DNA virions belong to the is a herpes viruses.
- 5. (Currently Amended) The <u>vaccine according to integrated viral complex of claim 4</u>, wherein said herpes-virus is Marek's disease virus.
- 6. (Canceled)
- ¬,

 Ø. (New) A pharmaceutical composition comprising said vaccine and stabilizing components; wherein said components are selected from a group consisting of carriers, cryoprotectants and excipients.
- § 7. (Currently Amended) The pharmaceutical composition <u>according to ef</u>—claim 8, supplied as an article of manufacture including packaging material and instructions for use.
- **9**. **8**. (Currently Amended) The pharmaceutical composition <u>according to</u> ef-claim **8**, wherein said <u>vaccine comprises virions are double stranded DNA virions.</u>

Rule 1.126

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% (Currently Amended) The pharmaceutical composition according to ef-claim %, wherein said double stranded DNA virions are double stranded DNA virions herpes viruses, especially Marek's disease viruses.

- W, 10. (Canceled)
- い、 が. (Canceled)
- 13.-26. 12-28. (Withdrawn)
 - 29. (Currently Amended) A method of vaccination which employs an integrated viral complex, the method comprising administering to a subject at least one dose of an amount of an integrated viral complex-said vaccine sufficient to elicit an active immune response in a subject.
 - 31. 38: (Currently Amended) The method <u>according to</u>ef claim 29, wherein said subject is a member of an avian species.
 - integrated viral complex includes comprises of double stranded DNA virions.
 - 33. 22. (Currently Amended) The method according to ef-claim 3129, wherein said double stranded DNA virions are double stranded DNA virions herpes viruses.
 - 34. 38. (Currently Amended) The method according to ef-claim 32, wherein said double stranded DNA virions belong to the herpes virus is Marek's disease virus es.
 - 35. 24. (Canceled)

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- 36. (Currently Amended) The method according to ef-claim 29, wherein said administering administration is administered conducted in ovto a chicken embryo in ovo at 18 days of incubation.e.
- 36. The method according to ef-claim 29, wherein said administering administration is conducted-via IM injection, subcutaneous injection or by spraying methods to chicks at from-1 day of age.